

ABSTRACT

An ATM currency cassette (208) includes a plurality of movable cassette information indicator buttons (214). Each button can be rotated about an axis for repositioning. The buttons can be axially moved outward and inward relative to the cassette housing (210) by rotation thereof. Different axial arrangements of the buttons represent respective different characteristics of cassette content. The cassette can be inserted into an ATM where the button positions can be read by the ATM. The cassette enables unused buttons to remain therewith and also permits a button arrangement to be changed without requiring opening of the cassette.

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An ATM currency cassette is adjustable to hold currency of different heights. An assembly is removably connected to the inside of the cassette lid. With the lid in the closed position the currency is maintained in a proper position by the assembly. The assembly is adjustable to achieve different spacing arrangements. The cassette can hold a first sized currency with a first spacing arrangement and a second sized currency with a second spacing arrangement.